

ANALYTICAL REPORT

Job Number: 420-199537-1 SDG Number: Warwick VCSD- Pine Island ES Job Description: Orange-Ulster BOCES

> For: Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

Attention: Jack DeGraw

1Dm

Designee for Meredith W Ruthven Customer Service Manager mruthven@envirotestlaboratories.com 06/21/2021

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METHOD SUMMARY

Client: Orange-Ulster BOCES

Job Number: 420-199537-1 SDG Number: Warwick VCSD- Pine Island ES

Description	Lab Location	Method	Preparation Method
Matrix: Water			
ICPMS Metals by 200.8	EnvTest	EPA 200.8 Rev.5.	4
200 Series Drinking Water Prep Determination Step	EnvTest		EPA 200.7/200.8
Lab References:			
EnvTest = EnviroTest			
Mathad Rafarances			
EnvTest = EnviroTest Method References:			

EPA = US Environmental Protection Agency

METHOD / ANALYST SUMMARY

Client: Orange-Ulster BOCES

Job Number: 420-199537-1 SDG Number: Warwick VCSD- Pine Island ES

Analyst ID

CL

 Method
 Analyst

 EPA 200.8 Rev.5.4
 Luis, Carlos

SAMPLE SUMMARY

Client: Orange-Ulster BOCES

Job Number: 420-199537-1 SDG Number: Warwick VCSD- Pine Island ES

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
420-199537-1	Room 303 CS	Drinking Water	06/10/2021 0706	06/10/2021 1455
420-199537-2	Room 204 CS	Drinking Water	06/10/2021 0709	06/10/2021 1455

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Jack DeGraw Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

Client Sample ID: Lab Sample ID:	Room 303 CS 420-199537-1			Date	Sampled: Received: t Matrix:	06/10/2021 0706 06/10/2021 1455 Drinking Water	
Analyte		Result/Qua	alifier	Unit	RL	RL	Dilution
Method: 200.8 Rev. Prep Method: 200.7 Pb	5.4 /200.8	1.00	U	Date Ana Date Pre ug/L	,	06/17/2021 1220 06/16/2021 1300 1.00	1.0

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Client Sample ID: Lab Sample ID:	Room 204 CS 420-199537-2		Date	Sampled: Received: t Matrix:	06/10/2021 0709 06/10/2021 1455 Drinking Water	
Analyte		Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5. Prep Method: 200.7/20 Pb	-	9.84	Date An Date Pre ug/L	5	06/17/2021 1223 06/16/2021 1300 1.00	1.0

DATA REPORTING QUALIFIERS

Client: Orange-Ulster BOCES

Job Number: Sdg Number: Warwick VCSD- Pine Island ES

Lab Section	Qualifier	Description
Metals		
	U	The analyte was analyzed for but not detected at or above the lowest stated limit.

The following analytes are Not Part of the ELAP scope of accreditation:

Sulfur, Tungsten, Bicarbonate Alkalinity, 7 Day BOD 5210C, 28 Day BOD, Soluble BOD, Carbon Dioxide, Carbonate Alkalinity, CBOD Soluble, Chlorine, Cyanide (WAD), Ferrous Iron, Ferric Iron, Total Nitrogen, Total Organic Nitrogen, Dissolved Oxygen, pH, Solids (Fixed), Solids (Percent), Solids (Percent Moisture), Solids (Percent Volatile), Solids (Volatile Suspended), Temperature, TKN (Soluble), COD (Soluble), Total Inorganic Carbon, 2-Aminopyridine, 3-Picoline, 1-Methyl-2-pyrrilidinone, Aziridine, Dimethyl sulfoxide, 1-Chlorohexane, 1,2,4,5-Tetramethylbenzene, 4-Ethyl toluene, p-Diethylbenzene, Iron Bacteria, Salmonella, Sulfur Reducing Bacteria, & UOD (Ultimate Oxygen Demand).

The following analytes are Not Part of ELAP Potable Water scope of accreditation

Ammonia (SM 4500NH3G), Biochemical Oxygen Demand (SM 5210B), Chemical Oxygen Demand (EPA 410.4), Dissolved Oxygen (SM 4500 O C), TKN (351.2), Phosphorus (365.3), Nitrate-Nitrite (353.2), Settable Solids (SM 2540F), Total Suspended Solids (SM 2540 C), m-Xylene & p-Xylene (502.2, 524), o-Xylene (502.2, 524), Sulfide (SM4500SD), Acenaphthene (525.2), Acenaphthylene (525.2), Fluoranthene (525.2), Fluorene (525.2), Phenanthrene (525.2), Anthracene (525.2), Pyrene (525.2), Benzo[a]anthracene (525.2), Benzo[b]fluoranthene (525.2), Benzo[g,h,i]perylene (525.2), Benzo[k]fluoranthene (525.2), Indeno[1,2,3-cd]pyrene (525.2), & Dibenz(a,h)anthracene (525.2). Pyridine

The following analytes are Not Part of ELAP Solid and Hazardous Waste scope of accreditation

Ammonia (SM 4500NH3G), TKN (351.2), Phosphorus (365.3), 1,2-Dichloro-1,1,2-trifluoroethane (8260), & Chlorodifluoromethane (8260).

The following analytes are Not Part of ELAP Non Potable Water scope of accreditation

Dissolved Organic Carbon (5310C), Mecoprop (8151A), MCPA (8151A).

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Abbreviation	These commonly used abbreviations may or may not be present in this report.
%R	Percent Recovery
DL, RA, RE	Indicates a Dilution, Reanalysis or Reextraction.
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit - an estimate of the minimum amount of a substance that an analytical process can reliably detect. A MDL is analyte- and matrix-specific and may be laboratory-dependent.
ND	Not detected at the reporting limit (or MDL if shown).
QC	Quality Control
RL	Reporting Limit - the minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.
RPD	Relative Percent Difference - a measure of the relative difference between two points

		EnviroTest Laboratories, LLC 315 Fullerton Avenue Newburgh, NY 12550 Phone (845) 562-0890 Fax (845) 562-0841		Chai	ո of Cւ	ustody∣	Record		EnviroTest 🖾 Laboratories
		Client Information	Sampler: J DeGraw		Lab PM:			Deliverable Type: Level I, Level II,	JOB#:
		Client Contact: Kevin Flynn	Phone: 845-781-4887		Halina.re	<u>sso@ouboces</u> dner@ouboce .doherty@oub	s.org	NYS ASP Cat B EDD (Specify):	199537
		Company: Orange-Ulster BOCES					Analysis Re	equested	Page: Page 1 of 1
		Address: 53 Gibson Road City: Goshen State, Zip:	Due Date Requested: Standard Turn-Around TAT Requested (days):	· · · · · · · · · · · · · · · · · · ·					Preservation Codes: A - HCL L- EDA M B - NaOH - Sodium Sulfite C - Zn Acetate N - None
		NY , 10924 Phone:	PO #:						D - Nitric Acid O - MCAA E - H2SO4 P - Other (specify) F - MeOH
		845-781-4887 Email: joseph.russo@ouboces.org Halina.redner@ouboces.org Maureen.doherty@ouboces.org	PWS #:		s or No)	or No)			G - NH4CL H - Ascorbic Acid I - Ice J - DI Water
		Project Name: Warwick VCSD	Project#:		ample (Yes	es or			r K-Sodium Thiosulfate
		Pine Islans ES	Additional Contacts:		Samp	ent (Y			ିତ୍ର Other: ତ D-Nitric Acid
Sample Date	Sample Time	Sample Identification Client ID (Lab ID)		Sample ^{dri} W= (C=comp, S=	x (DW≕ Nking ater, water, solid, aste/oil, iii aste/oil, iiii iiiii iiii iiii iii	renorm wowen the or wo Chlorine Present (Yes or No) Lead			Vpon Receipt Preservation verified:
				Preservation (Construction of the state of the state of the state				Special Instructions/Note:
6/10/21	7:06	Room 303 CS		G I	bw	1			1
6/10/21	7:09	Room 204 CS		G	bw	1			1
				G I	w	1			
				G	pw	1			1
					pw	1			1
			·		pw	1			1
					bw	1			1
		420-199537-B-1 Room 303 CS			pw	1			
		10011 303 CS	<u> </u>		w -	1			
		Date Sampled: 6/10/2021 420-1	710688		w _	1		+ + + + + +	
					W V	1			
					W V			+ + + + +	
					W W				
					bw				
				-	W				
		Container Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bacteria, C=Cube, O Preservation Added Upon Receipt	=Other, T=Terracore, D=BOD	Bottle	Time	<u>Р</u>		Sample # (s):	Container Type
	- 	Relinquised by Allen	Date/Time: 6/10/21 2	ST Comp	any	Received by:	lich	Date/Time/	110/21 M55 Company ETC
		Relivyuished by:	Date/Time:	Comp		Received by:		Date/Time:	Company
		Relinquished by:	Date/Time:	Comp	any	Received by:		Date/Time:	Company
				10t-t-0	ale als				
		ICE Present: YU) Custody Seal No.:		Custody Seals I	πασι: Δ	Cooler Tempe	rature(s) °C/ IR GUN #:	24,10 0	<u> </u>

2697098

LOGIN SAMPLE RECEIPT CHECK LIST

Client: Orange-Ulster BOCES

Job Number: 420-199537-1 SDG Number: Warwick VCSD- Pine Island ES

Login Number: 199537

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	False	
Cooler Temperature is recorded.	True	24.6 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C $$	False	
If false, was sample received on ice within 6 hours of collection.	False	
Based on above criteria cooler temperature is acceptable.	True	Method does not require cooling
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	